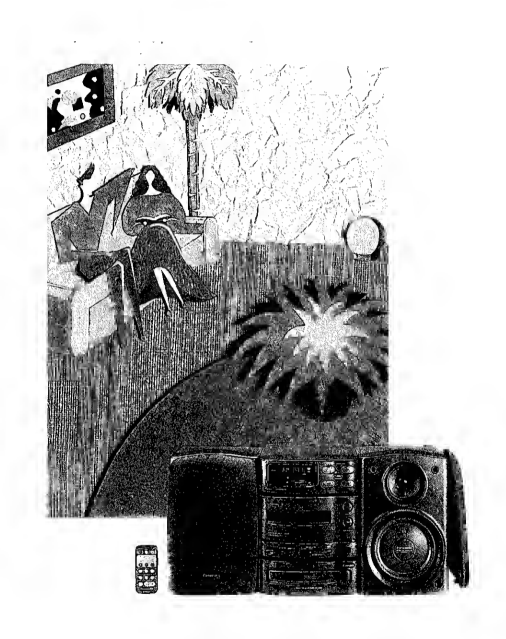
Panasonic

CD Stereo System SC-CH150

Operating Instructions



The "EB" indication shown on the outside packing case indicates United Kingdom. Before connecting, operating or adjusting this product, please read these instructions completely.







Dear Customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions cerefully.



DANGER-Invisible laser radiation when open. AVDID DIRECT EX-POSURE TO BEAM.

(Inside of product)

CAUTION!

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT REPAIR YOUR-SELF. REFER SERVICING TO QUALIFIED PERSONNEL.

This unit employs a lithium bettery for back-up of the memory if a power failure occurs, but this battery will no longer provide thet beck-up if it becomes weak. If bettery replecement is necessery, consult with the store where the unit wes purchased, or any store where Technics or Penesonic products ere sold, or en euthorized Service Center. This battery must only be replaced by suitable qualified service personnel.

WARNING

LITHIUM BATTERIES. POSSIBLE EXPLOSION DANGER. CHANGE OF BATTERIES MUST ONLY BE DONE BY QUALIFIED PERSONNEL.

THIS MUSIC SYSTEM IS CAPABLE OF RECEIVING THE NEW AM STEREO BROADCASTS FROM THE AM BAND RADIO STATIONS. HOWEVER LIKE MANY MUSIC SYSTEM CURRENTLY AVAILABLE ON THE MARKET IT WILL REPRODUCE THIS AM STEREO SIGNAL ONLY IN AM MONO, WHICH, IN EFFECT, IS OF NO LESSER QUALITY THAN YOUR EXISTING AM MONO MUSIC SYSTEM.

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Supplied Accessories



Pleese check end Identify the supplied accessories

AC power supply cord
☐ Speaker cable
FM indoor antenna
AM loop antenna
☐ Remote control transmitter 1 pc. (RAK-CH910WK)
Lithium battery
☐ Rear cover
Antenne plug

Note

The configuration of the AC power supply cord and FM indoor antenna differ according to the area.

Caution for AC Mains Lead

(For United Kingdom)

("EB" area code model only)

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three pin mains plug for your safety and convenience.

A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5-ampere and that it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark \bigoplus or the BSI mark \bigoplus on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local dealer.

CAUTION!

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY.

THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13-AMPERE SOCKET.

If a new plug is to be fitted please observe the wiring code as shown below.

If in any doubt please consult a qualifled electrician.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Blue: Neutral, Brown: Live.

As these colours may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Black or Blue.

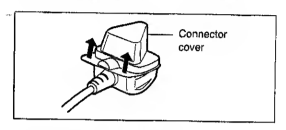
The wire which is coloured Brown must be connected to the terminal which is marked with the letter L or coloured Brown or Red.

WARNING: DO NOT CONNECT EITHER WIRE TO THE EARTH TERMINAL WHICH IS MARKED WITH THE LETTER E, BY THE EARTH SYMBOL _ OR COLOURED GREEN OR GREEN/YELLOW.

THIS PLUG IS NOT WATERPROOF—KEEP DRY.

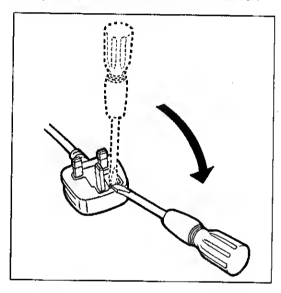
Before use

Remove the connector cover as follows.

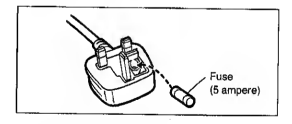


How to replace the fuse

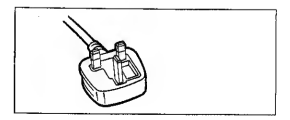
1. Open the fuse cover with a screwdriver.



2. Replace the fuse.



3. Close the fuse cover.



Suggestions for Safety

Use a standard AC wall outlet

- Use from en AC power source of high voltage, such es that used for an eir conditioner, la very dangerous.
 A fire might be caused by such a connection.
- A DC power source cennot be used.
 Be sure to check the power source carefully, especially on a ship or other place where DC is used.

Grasp the plug when disconnecting the power supply cord

- Wet hande ere dangerous.
 A dangerous electric shock may result if the plug is touched by wet hands
- Never place heavy items on top of the power supply cord, nor force it to bend sharply.

■ Place the unit where it will be well ventilated

Place this unit at least 10 cm (4") awey from wall surfaces, etc.

Avoid places such as the following:

In direct sunlight or in other placea where the temperature is high.

In pleces where there is excessive vibration or humidity.

Such conditions might damage the cabinet and/or other component parts and thereby shorten the unit's service life.

■ Be sure to place the unit on a flat, level surface If the surfece is inclined, a malfunction may result.

■ Never attempt to repair nor reconstruct this unit A serious electric shock might occur if this unit is repaired, disassembled or reconstructed by unauthorized persons, or if the internal parts are eccidentally touched.

Take particular care if children are present

Never permit children to put anything, especially metal, inside this unit. A serious electric shock or melfunction could occur if articles such as coins, needles, screwdrivers, etc. are inserted through the ventilation holes, etc. of this unit.

lf water is spilled on the unit

Be extremely careful if water is spilled on the unit, because a fire or serious electric shock might occur. Immediately disconnect the power cord plug, and consult with your dealer.

Avoid spray-type insecticides

insecticides might cause cracks or "cloudiness" in the cabinet and plastic parts of this unit. The ges used in such sprays might, moreover, be ignited suddenly.

Never use alcohol or paint thinner

These end similar chemicals should never be used, because they might cause flaking or cloudiness of the cabinet finish.

■ Disconnect the power supply cord if the unit will not be used for a long time

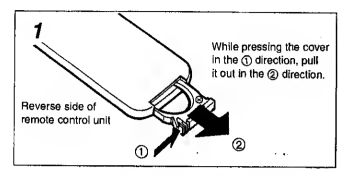
If the unit is left for a long time with the power ON, this not only will shorten its useful operation life, but also may cause other trouble.

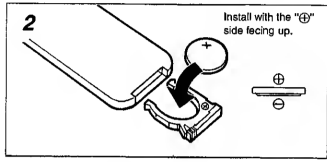
■ If trouble occurs

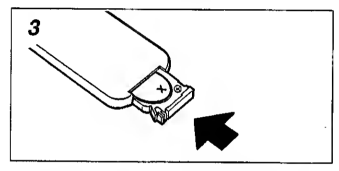
If, during operation, the sound is interrupted or Indicators no longer illuminate, or if an ebnormal odour or smoke is detected, immediately disconnect the power cord plug, and contact with your dealer or an Authorized Service Center.

Concerning the Remote Control

Installing the lithium battery







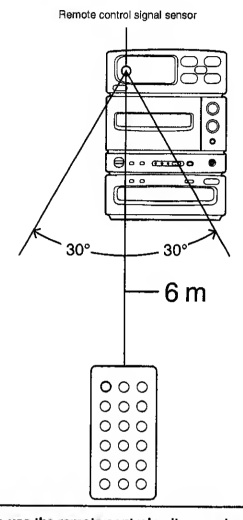
To prevent damage to the lithium battery and electrolyte leakage:

- Install the bettery with the "⊕" end "⊝" polarities aligned properly.
- Remove the lithium battery if you do not intend to use the remote control unit for a long time.
- Do not throw a lithium bettery into a fire, subject it to short-circuiting, disassemble it or epply heat to it.

The average life of a lithium battery is about one year.

It is time to replace the battery when the remote control unit will not function even when it is operated close to the system.

Remote control unit's operation range



How to use the remote control unit properly:

- Do not place obstacles between the remote control signel sensor and remote control unit.
- Do not expose the remote control signal sensor to direct sunlight or to the bright light of en invertor fluorescent light.
- Take cere to keep the remote control signal sensor and end of the remote control unit free from dust.

To prevent malfunctioning of the remote control unit:

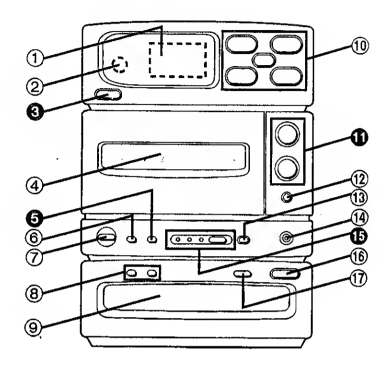
- •Do not disessemble or remodel the unit.
- Do not place heavy objects on top of it.
- Do not leave it where it will be exposed to direct sunlight.
- •Do not spilf beverages or other liquids over it.

Note

When the system is installed in a rack, the distance over which the remote control unit can be operated may be reduced depending on the thickness and color of the rack's glass doors.

Front Panel Controls

The buttons indicated by the white numbers on the black ground (for example, 3) cen also be activeted from the remote control unit.

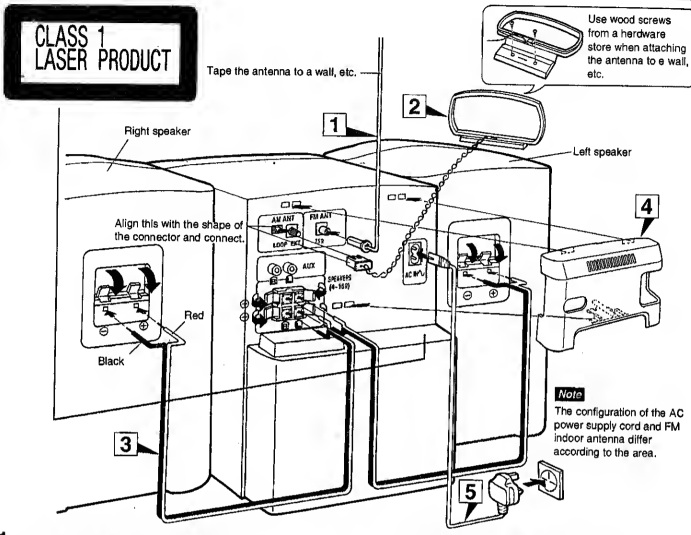


No.	Name	Ref. page
1	Display	10
2	Remote control signal sensor (SENSOF	3) 6
0	Power "standby ①/ON" switch (POWER, STANDBY ①/ON) Press to switch the unit from on to standby mode or a in standby mode, the unit is still consuming e small power.	10 rice versa. amount of
4	Cassette holder	20
<u>4</u>	Tape travel button (DIRECTION)	20
-		20
-	Tape travel button (DIRECTION)	
-	Tape travel button (DIRECTION) Dolby NR ON/OFF button (DOLBY NR)	20 20, 24

No.	Name	Ref. page
10	Key operation section (5-KEY OPERATION)	10
0	Volume controls (VOLUME)	14
12	Timer ON/OFF button (** PLAY/************************************) 34
13	Recording start/stop button (ਜ਼ੜਦ , START/STOP)	24
1	Headphones jack (PHONES)	22
(Sound menu button and Indicators/ Baep on/off button (SOUND MENU, -BEEP OFF/ON) Beep on/off function is available only on the main ur	22 nit.
16	Disc tray open/close button (OPEN/CLOSE)	16
<u>(1)</u>	CD edit button (EDIT)	24

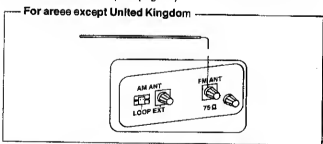
Connections

Connecting the accessories



1 Connect the FM indoor antenna.

Find a position on e wall or other surface where there is minimal noise during reception end tape the antenna at that position. If the noise level is high, it is recommended that en outdoor antenne be installed. (See page 9.)



2 Connect the AM (MW/LW) loop antenna.

1. Assemble the AM loop antenne.



- 2. Connect the entenna to the system.
- Find a position such as the top of the system or the area behind a shelf where there is minimal noise during reception and place the antenna at that position.

3 Connect the speaker cables.

- Twist the center conductor. If its strands have become unraveled, twist them tight egaln.
- Connect the cables to the speekers. Connect each of the cebles to the speaker terminal lever with the same color,
- Connect the cebles to the system. To prevent melfunctioning, do not shortcircuit the conductors.

4 Connect the rear cover.

Poke the antenna cables through the hole in the left side of the cover, and speaker cables through the hole in the bottom of the cover.

FOR UNITED KINGDOM ONLY BE SURE TO READ THE CAUTION FOR AC MAINS LEAD ON PAGE 4 BEFORE PROCEED-ING TO STEP 5.

5 Connect the AC power supply cord.

Connect this cable lest of all through the hole in the right side of the reer cover.

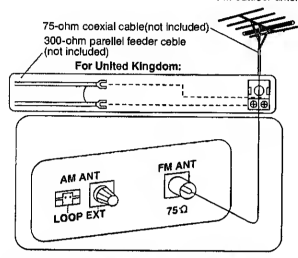
Connecting an outdoor antenna

FM outdoor antenna (not included)

Disconnect the FM indoor antenna.

Two types of cable are most commonly used for connection from the antenna: 300-ohm parallel feeder cable or 75-ohm coaxiel cable. For best resistance to externel interference noise, we recommend you to use the 75-ohm coaxial cable.

FM outdoor antenne



■ How to use the antenna plug (Included) (For United Kingdom)

Two types of wire ere most commonly used for connection from the entenna: 300-ohm parallel feeder ceble or 75-ohm coexiel ceble. For best resistance to outside interference, the use of 75-ohm coaxiel ceble is suggested.

To connect a 75-ohm coaxial cable -

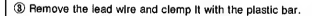
1) Remove a plece of the outer vinyl insulator.

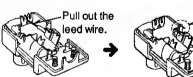


Remove the cover while pulling the tabs.

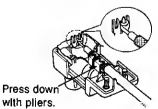
Note:

If the tabs are pulled too hard, the casing may be damaged.





4 Install the coaxiel cable.

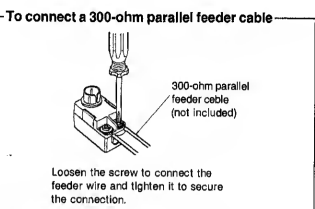


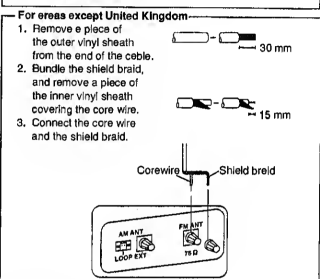
Clamp the ceble conductor, end wind it on so that it doesn't contact anything else.

Clamp the lead wire to

the plastic bar.

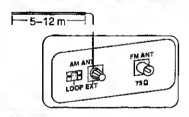
Attach the cover.





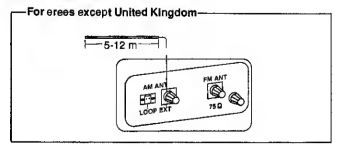
AM (MW/LW) outdoor antenna (vinyl-covered wire, not included)

This antenne is required in ereas between mountains, Inside reInforced concrete buildings or other locations where the broedcast signals are weak. Instell the entenne elong a window, etc.



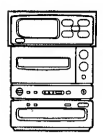
Note

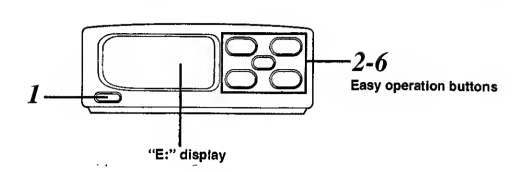
Do not disconnect the AM loop antenna.



Setting the Time of Day

This is a 24-hour display clock.



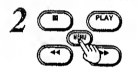


Example: Setting to 18:25;

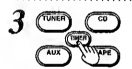


Press POWER.

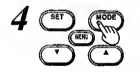
When the easy operation buttons shows same as at step 3, you can skip step 2.



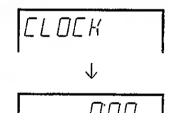
Press MENU.



Press TIMER.

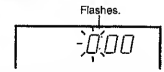


Press MODE once to display "CLOCK".

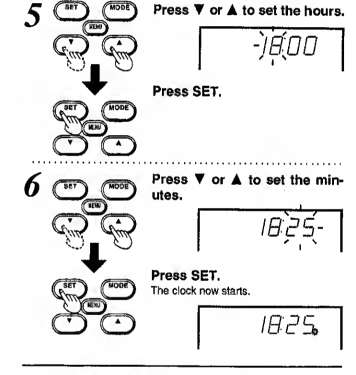




Within 4 seconds or so: Press SET.



When the display returns to the clock display, press MODE again to display "CLOCK".



"E:" appears on the display when:

- •The power cable is connected to the power outlet for the first time.
- · A power failure has occurred.

Follow the procedure above to set the time.

To display the clock when playing the source:

- 1. Press MENU.
- 2. Press TIMER.

The clock displey now appears.

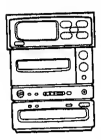
For your reference:

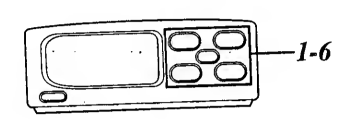
The hour digit or digits will not be incremented by one even when the minute digits are changed from 59 to 00.

Memory Presetting

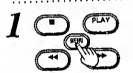
It broadcest trequencies are preset in the memory, you cen eesily tune in any of these frequencies from the system or remote control unit. (Up to 12 stations can each be set in the FM, MW and LW bands.)

Automatic station presetting (auto memory)

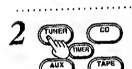




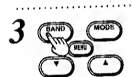
Exemple: Presetting eletione in the FM bend;



Press MENU.

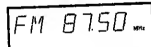


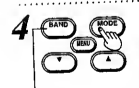
Press TUNER.



Press BAND to select "FM".

Each time this button is pressed "FM", "MW" or "LW" is selected alternately.

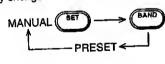




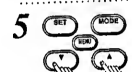
Press MODE to select "MANUAL". (The button display—

Eech time this button is pressed, the displey changes as follows:

When you select
"MANUAL", the button
displey change over
between "SET" end
"BAND".





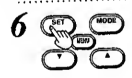


Press ▼ or ▲ to locate the lowest frequency in the band.

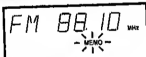
FM: 87:50 MHz (0.05 MHz steps) MW: 522 kHz (9 kHz steps)

MW: 522 kHz (9 kHz steps) 530 kHz (10 kHz steps)

LW: 144 kHz (9 kHz steps)



Keep SET depressed for 3 seconds or so.



Release the button as soon as "MEMO" starts flashing.

Repeat these steps for ell the stations whose progrems you want to listen to. When this presetting is completed, "MEMO" goes off end the station preset last is tuned in.

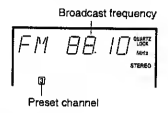
Memory Presetting

To preset stations in the MW or LW band:

- 1. Perform steps 1 and 2.
- 2. Select "MW" or "LW" in step 3.
- 3. Performs steps 4 to 6.

To confirm which stations have been preset:

- 1. Press MODE to select "PRESET".
- 2. Press ▼ or ▲.



Notes

- When another station is preset in a channel with a station already preset, the previous station will be cleared.
- While making auto memory presetting, do not press any other buttons on the unit,

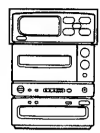
Memory retention:

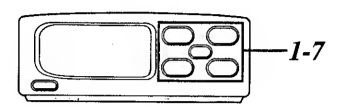
The presettings will be retained by the memory for about 2 weeks if the power cable is left disconnected.

Preset the stations manually in the following cases:

- When auto memory presetting is not possible due to weak signals, etc.
- •When the signals are so strong that frequency shifts

Manual station presetting (manual memory)

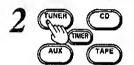




Example: Presetting FM 88.10 MHz in preset channal 3;



Press MENU.

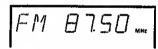


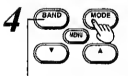
Press TUNER.



Press BAND to select "FM".

Each time this button is pressed "FM", "MW" or "LW" is selected alternately.

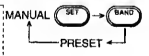


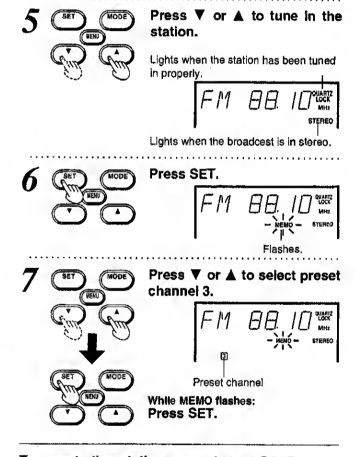


Press MODE to select "MANUAL". (The button display— set).)

Each time this button is pressed, the display changes as follows:

When you select "MANUAL", the button display change over between "SET" and "BAND".





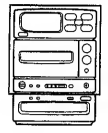
To preset other stations, repeat steps 5 to 7.

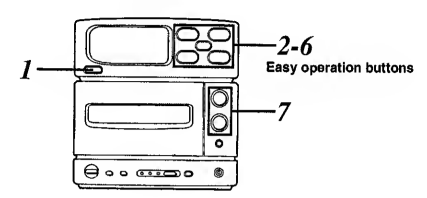
To preset stations in the MW or LW band:

- 1. Perform steps 1 and 2.
- 2. Select "MW" or "LW" in step 3.
- 3. Performs steps 4 to 7.

Listening to Radio Broadcasts

Manual tuning (when stations have not been preset)





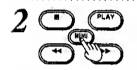
Example: Tuning to FM 88.10 MHz;



Press POWER.

When the easy operation buttons shows same as et step 4, you can skip steps 2 and 3.

.



Press MENU.

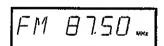


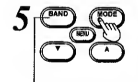
Press TUNER.



Press BAND to select "FM".

Each time this button is pressed "FM", "MW" or "LW" is selected elternately.

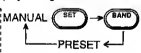




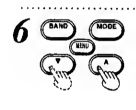
Press MODE to select "MANUAL". (The button display—(BAND).)

Each time this button is pressed, the display changes as follows:

When you select "MANUAL", the button display change over between "SET" and "BAND".

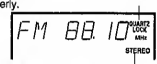






Press ▼ or ▲ to tune in the station.

Lights when the station has been tuned in properly.



Lights when the broadcast is in stereo.



Press VOLUME to set the desired volume level.

-48d]

Automatic tuning:

Keep ▼ or ▲ depressed for about 1 seconds. The first station is picked up and the tuning stops automatically.

- If the buttons are not released even when the displey sterts to move, the tuning will not stop autometically even if stations are picked up.
- Ambient interference may cause the tuning to stop without picking up any stattons.

To stop tuning at any time:

Press the button agein.

Frequency steps:

The frequency changes in the following steps:

0.05 MHz steps for FM

9 kHz or 10 kHz steps for MW

9 kHz steps for LW

MW allocation settings:

This unit comes equipped with an electronic digitel tuner that divides the broadcast bend into many small steps. These steps metch the assignable broadcast frequencies end Intervals in between.

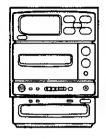
Eech country allocates (assigns) broadcast bands according to their

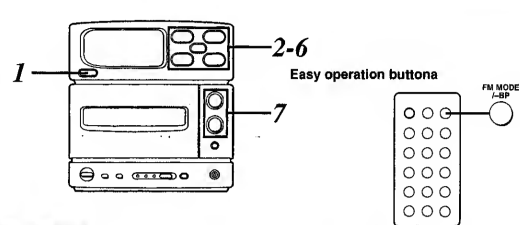
By adjusting the ellocation, you can enable this tuner to receive MW broadcasts ellocated in 10 kHz steps.

- 1. Perform steps 1-3.
- 2. Select "MW" in step 4.
- 3. Press and hold BAND for epproximately 3 seconds.

To return to the original indication, repeet steps 1 to 3 above.

Listening to preset stations (preset tuning)





Exemple: Lietening to FM preset channel 3;

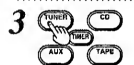


Press POWER

When the easy operation buttons shows same as at step 4, you can skip steps 2 end 3.



Press MENU.

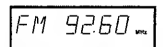


Preas TUNER.



Press BAND to select "FM".

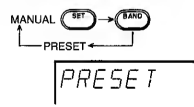
Each time this button is pressed "FM", "MW" or "LW" is selected afternately.

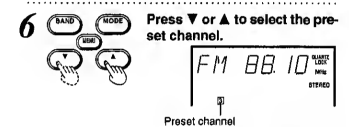


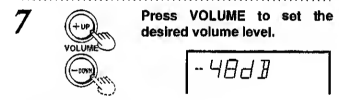


Press MODE to select "PRESET".

Each time this button is pressed, the display changes as follows:





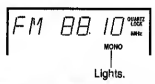


When noise interferes with FM stereo reception:

(Aveitable only from the remote control)



Press FM MODE once.



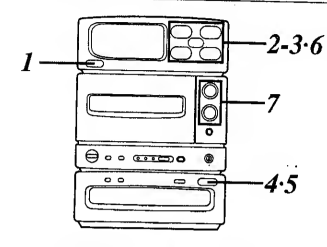
The noise is reduced, making it eesier to listen to the progrem.

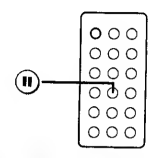
Note

You cannot preset FM stations in monaural mode.

Listening to Compact Discs

Sequential play





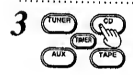


Press POWER.

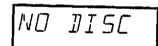
When the easy operation buttons shows same as at step 6, you can skip steps 2 and 3.



Press MENU.



Press CD.



This indicates that a CD has not been installed,





Press OPEN/CLOSE and Insert the CD with the label surface facing up.

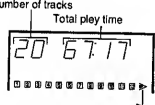


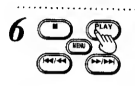
An adaptor for CD singles is not required.



Press OPEN/CLOSE to close the tray.

Total number of tracks

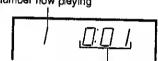




Easy operation buttons

Press PLAY.

Treck number now pleying

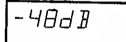


Elapsed time of treck Play continues in the original track order from track no. 1 to the final treck and then

stops automatically,



Press VOLUME to set the desired volume level.





To stop play at any time: Press .



To stop play temporarily:

(Aveilable only from the remote control) Press 11.

To play the disc again, press PLAY on the system or CD on the remote control.

Total play time indicated:

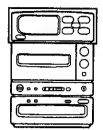
The total pley time including the gaps between the trecks is indicated. This is why the time may be several seconds longer than the ligure given in the liner notes, etc.

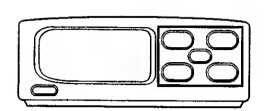
When **>** appears:

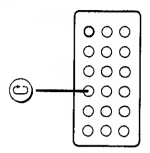
This indicates that the CD has 13 or more trecks.

For your reference:

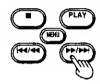
- When a CD is instelled and PLAY is pressed, the trey closes eutomaticelly and play begins.
- •When CD play is switched midway through to the radio or tape play, CD pley will stop automatically.







Skipping tracks (skip function)



To skip forward: Press ▶▶/▶▶ .

You cen skip as meny trecks ehead as the number of times you press the button.

During play:

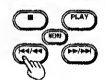
Trecks ere skipped and play commences.

During peuse:

Tracks are skipped end operation stops.

During etop:

You can skip to the beginning of the desired treck. (The display will return to the previous setting in 5 seconds.)



To skip beckwerd: Press |◄◄/◄◄ .

You can skip back to the beginning of the treck being played.

During pley:

When the button is pressed once, the plckup moves to the beginning of the treck being played.

When it is tapped repeetedly, the pickup skips as many tracks es the number of times you press the button, end play commences.

During peuee:

Tracks are skipped end operation stops. **During etop:**

You can skip back to the beginning of the desired track. (The displey will return to the previous setting in 5 seconds.)

For your reference:

During progrem play, the number of trecks will be skipped in the forward or beckward direction in the order in which the tracks have been programmed.

Searching tracks (search function)



To search forward during play: Press and hold ▶▶/▶▶|.

Releese the button when you have errived at the desired position.



To seerch beckwerd during play:

Press and hold |

Release the button when you heve errived et the desired position.

For your reference:

During progrem play, the search will extend only to the beginning or end of the track being played.

To repeat play (repeat function)

(Aveilable only from the remote control)



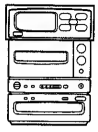
Press before or during piey.

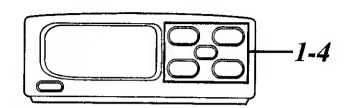
To release: Press the button again.

For your reference:

- During progrem pley only the programmed tracks will be played repeatedly.
- When only one treck hes been progremmed, the seme track can be heard over end over again.

Starting play from a desired track





Press MENU.

PLAY Press MENU.

Press CD.

Press CD.

Press CD.

Press CD.

Press CD.

Press Play

Within 5 seconda:

Press Play.

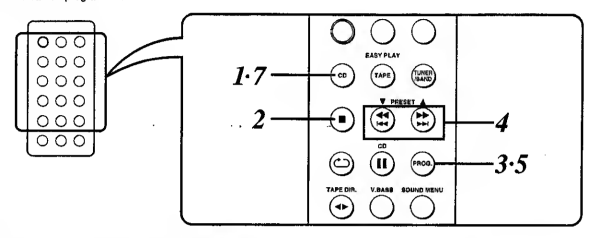
Press Play.

All the tracks are played in the original track order starting with the one selected and ending with the final track, and then play stops automatically.

Listening to programmed tracks (program play)

(Aveilable only from tha remote control)

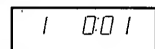
Up to 18 tracks can be programmad.



Exempla: Progremming trecke 8, 1 and 5 in this order;

1

Press CD.



2

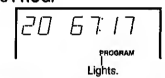


Press ■.

3



Press PROG.



4



Press ▶▶ or ◄ to select the desired track.

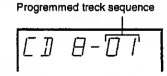
Progremmed track number

5

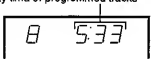


Within 5 seconds or so, Press PROG.

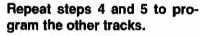
The programming is now antared.



Total play tima of progremmed tracks



6



7



Press CD.

When the programmed tracks have all baan playad, play stops automatically.



To release the program play function:

Prass PROG. in tha stop mode.

This function is released by prassing even while play has stopped.

When "FULL" appears on the display:

This indicates thet en attempt hes been made to program more than 18 tracks. No more than 18 tracks can be programmed.

When "--:--" appears on the display:

This indicates that the total play time of the progremmed trecks exceeds 99 minutes and 59 seconds.

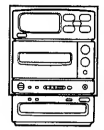
However, program play is still possibla.

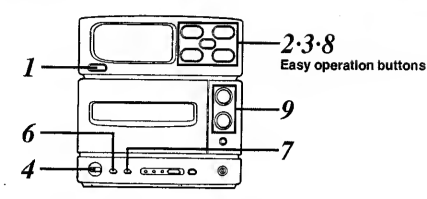
For your reference:

- Whet has been programmed be retained in the memory until cleared. Unless the disc tray is opened or closed, the programming will be reteined even when play is stopped or the power is switched off.
- •The programming is retained for about 2 weeks when the power cord is disconnected.

Listening to Tapes

Normal, chrome end metel tapes can be used.





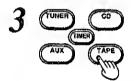
1 POWER

Press POWER.

When the easy operation buttons shows same as at step 8, you can skip steps 2 and 3.

2 PLAY

Press MENU.



Press TAPE.

Place the side with the exposed tape facing down.

Side A (forwerd side) of the tape

Ciose the holder.

6 Press DOLBY NR to set the Dolby NR system on or off.

Lights.

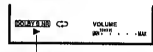
This should be off when the recording has not been made using the Dolby NR system.

CO PREVEN

7 DIRECTION

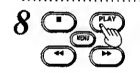
Press DIRECTION to select the tape travel direction.

- >: Tape play starts with the forward side of the tape.
- Tape pley starts with the reverse side of the tape.



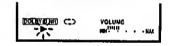
Tepe direction displey

To start play from the reverse side, take up the tape onto the other reel before playback.



Press PLAY.

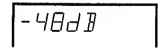
Pley is repeated until I is pressed.



9



Press VOLUME to set the desired volume level.





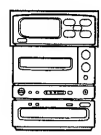
To stop playback at any time: Press .

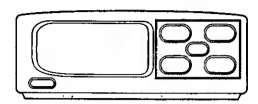
For your reference:

When tepe pley is switched midwey through to the radio or CD play, tape play will stop automatically.

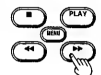
To find the start of a program during playback

To fast forward or rewind the tape





[When ► (forward side) appears as the tape direction]



To skip to the start of the next program during playback: Press ▶▶.



To skip to the start of the program being played:

Press ◄◄.

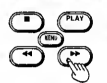
Press the reverse button to that indicated in the text when ◀ (reverse side) appears es the tape direction.

Note

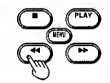
The unrecorded intervals between the programs are used to search for programs. This function may therefore not operete properly in the following situations:

- When the unrecorded intervals between programs ere less than 4 seconds long
- When there is no dead space on the tape (because the recording has been made from e microphone, etc.)
- When there ere peris recorded et e very low level or silent passages during a program (classical music, etc.)
- When less than 10 seconds have elepsed since the beginning of the program or when less than 10 seconds remain until the start of the next progrem
- •When a tape has been recorded with fade-ins and fade-outs

[When ► (forward sida) eppears es the tape diraction]



To fast forward the tape in the stop mode:
Press ▶▶.



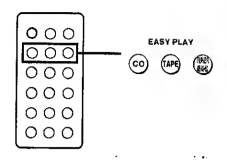
To rewind the tape in the stop mode:

Press ◀◀.

Press the reverse button to that indicated in the text when ◀ (reverse side) appears as the tape direction.

One-Touch Playback

(Available only from the remote control)



If a CD or tape is elready installed, the power is turned on and play begins automaticelly from the power-stendby condition simply by pressing a button.

EASY PLAY



To listen to the radio: Press TUNER/BAND.

The redio receives the station which wes last received.

EASY PLAY



To listen to a CD:

Press CD.

Play starts from track #1.

EASY PLAY



To listen to a tape: Press TAPE.

Playbeck starts from the tepe side which was last played.

Volume level heard during play:

The sound of the progrem or treck is faded in (it graduelly becomes louder) to the level set before the power was turned off.

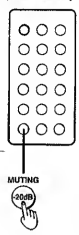
Note

Fede-in does not occur when the power wes already on.

Handy Functions

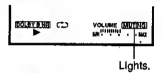
To temporarily reduce the volume level (muting)

(Available only from the remote control)



Press MUTING.

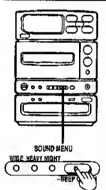
This comes in hendy when you need to enswer a telephone cell, for instence.



To release the muting:

- ●Press MUTING egain.
- Reduce the volume, set to "── dB" and then set the desired volume level.

To turn off the operating beep tone



Keep -BEEP depressed for about 2 seconds.

A beep is heard, Indicating that the beep tone has been turned off.

To turn the beep back on: Keep -BEEP depressed egain.

To listen through headphones (not included)



- •Turn down the volume before connecting the heedphones.
- Avoid listening for prolonged periods of time to prevent heering demage.
- •Plug type used: Stereo mini

Be sure not to prevent the compect disc trey from opening or closing.

Before Making a Recording

Notes on tepes:

Normal, chrome and metal tapes can be used (for recording and playback).

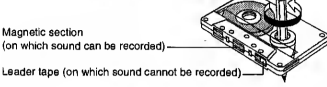
- This system automatically identifies the type of tape being used and sets the bias (for recording) and equalizer.
- The recording level is set autometically.

Run the leeder tape past the heads and set up the system so that recording can be commenced immediately. (This is not necessary when edit-recording CD tracks.)

How to run the leader tape past the heads:

Magnetic section

(on which sound can be recorded)



When "ERROR" appears on the displey during recording operation:

It means that the tepe is not instelled, or you install the tape which has no erasure prevention tabs.

Using Dolby NR reduces tape hiss in the high-frequency range. It boosts the level of the high-frequency program content during recording, and lowers it by the same amount during playback, simultaneously reducing high-frequency noise incurred during the recording process.

B type:

Noise is reduced to ebout 1/3. Use this type when playing a tape in the Dolby NR mode.

Dolby noise reduction menufactured under license from Dolby Leboratories Licensing Corporation.

"DOLBY" and the double-D symbol DD are trademarks of Dolby Laboretories Licensing Corporation.

Note

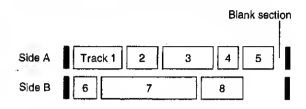
If you record with your desired sound field or tone quality, it is not effective to the recorded sound.

Notes on CD recording methods:

There are 3 methods. Choose the one that best suits your needs.

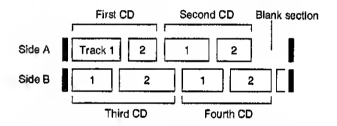
To edit tracks on a CD in their original sequence (see pages 24-25)

- Tracks are not interrupted at the end of the tape.
- A blank section can be left at the end of the tape.



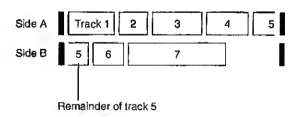
To edit a collection of CD singles on one tape (see page 26)

- This function can be used to record further tracks on the part of the tape which is still free after ell the tracks of a CD heve been recorded.
- Trecks are interrupted at the end of the tape side B.
- A blank section can be left at the end of the tape side A.



To record tracks without the editing function (see pages 28-29)

- This function can be used to record from midway through a previousty recorded tape.
- Tracks are interrupted at the end of the tape.
- A blank section cannot be left at the end of the tape.

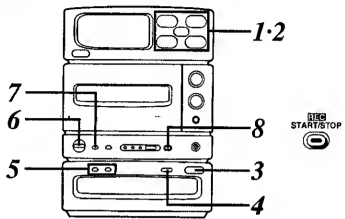


Recording Compact Discs

Editing CD tracks in their original order

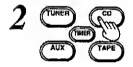
Up to 36 tracks can be edit-recorded.

The tepe is autometicelly forwarded to the position where the tracks can be recorded.





Press MENU.



Press CD.





Press OPEN/CLOSE and install the CD.

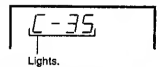
Press the button egain to close the tray.





Press EDIT.

The length of tepe required for ell the tracks to be recorded now eppears on the display.







Press - or + to indicate the length of the tape used.

Use e tape which is longer than the CD's totel pley time.





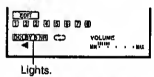
Press EJECT and insert the tape.

When the editing starts, the cassette deck autometically advence the tape to which the recording can be made.

7



Press DOLBY NR to set the Dolby NR system on or off.



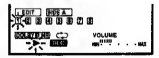
This should be off when the recording is not going to be made using the Dolby NR system.





Press REC.

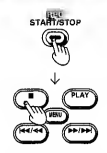
ATLS (see next page) sterts automatically and when ATLS hes been completed, edit-recording begins.



It takes a little while (approx. 70 seconds for a 60-minute CD) after the button is pressad for the recording to ectually start.

Your ettention is drewn to the fact that recording pre-recorded tapes or discs on other published or broadcast material may infringe copyright laws.

Recording Compact Discs



To stop edit-recording at any time:

- Press REC.
 The CD play is stopped automatically as well.
- Press to indicate "CLEAR" on the displey.

When edit-recording is completed:

Both the CD and tape stop automaticelly.

The LINK display Indicates that tracks on enother CD can be recorded on the remainder of the tepe.

Proceed to step 2 on page 26.

To program and edit-record desired tracks only:

- 1. After step 3, press PROG. on the remote control unit.
- 2. Select the desired tracks using ▶▶ or ◄.
- WithIn 5 seconds, press PROG. on the remote control unit and enter the progremmed trecks. You can edit up to 18 trecks.
- 4. Perform steps 4 to 8.

What is the ATLS function:

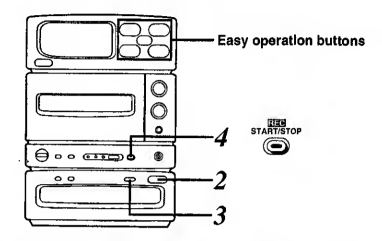
"ATLS" stends for Automatic Tepe Level Setting, and it refers to the function which automatically sets the recording level. No sound is heard while ATLS is operating.

- It scans the trecks on the CD and finds the point with the maximum sound tevel.
- It sends the peak signal to the cessette deck section and eutomatically sets the recording level.
- 3. Recording now starts.

Notes

- Use a tepe which is under 99 minutes in length. A long blenk section mey be left on the top side if a tape longer than this is used.
- tt is not possible to edit-record the tracks on a CD containing 37 or more tracks. ("ERROR" display will appear.)
 tn this case, record without edit function.
 (Synchro recording—see pege 28.)

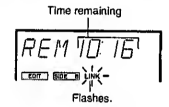
Editing a collection of CD singles on one tape (link function)



1

Complete the edit-recording of the first CD by following the procedure on page 24.

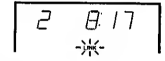
Check that the LINK display has appeared.



2



Press OPEN/CLOSE and replace the CD.



3



Press EDIT.

The remaining time will appear.

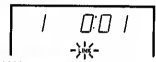
Do not press PLAY. When you press PLAY by mistake, record the 1st CD over again.

REM 9:59



Press REC.

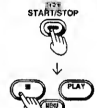
Edit-recording commences when ATLS has been completed.



5

To record tracks from the third or subsequent CD:

Repeat steps 2 and 3.



To stop the ilnk function at any time:

- Press REC.
 The CD play is stopped eutometicelly as well.
- Press to indicate "CLEAR" on the display.

When "LINK" doesn't appear:

- 1. Press EDIT.
- 2. Press to indicate "CLEAR" on the display.
- 3. Make en edit-recording from the first step.

To program the desired tracks and link them:

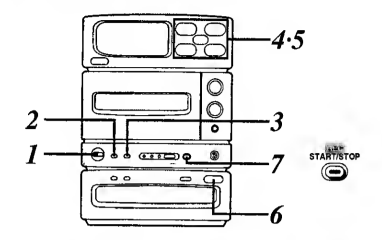
- After having edit-recorded the first CD, press OPEN/CLOSE and replace the CD.
- Press PROG, on the remote control unit, and select a desired track using ▶► or I◄◄.
- Within 5 seconds, press PROG, on the remote control to enter what has been programmed.
- 4. Press EDIT.
- 5. Press REC.

When "OVE" appears on the display during linking:

This indicetes thet the length of even the shortest treck on the CD exceeds the remeining time on the tape.

Program a track which is shorter than the remaining time (see "To progrem the desired tracks and link them:" above), or press **3** to releese the link function.

Recording without the edit function (synchro recording)



Press EJECT and insert the tape.

TUNER CO NER TAPE

Press CD.

2 DOLBY NR

Press DOLBY NR to set the Doiby NR system on or off.

Set this off when the recording is not going to be made using the Dolby NR system.

3 DIRECTION

Press DIRECTION to select the tape travel direction.

- The tracks are recorded on the top side of the tape end then on its reverse side.
- The tracks are recorded on the reverse side only.

6 OPENCLOSE

Press OPEN/CLOSE and insert the CD.

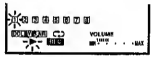
Press the button egain to close the trey.

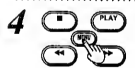
7



Press REC.

CD play starts automatically and recording commences.



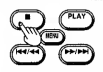


Press MENU.



To atop recording at any time: Press REC.

CD play also stops automatically.



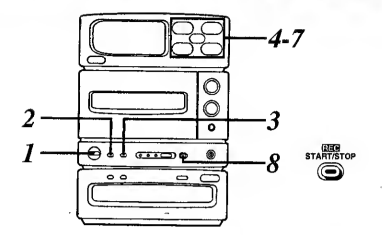
To create unrecorded Intervals for aearch operations:

The cassette deck section creates an interval lasting for 4 seconds and then stops.

To program and record the desired tracks:

- 1. After step 6, press PROG. on the remote control unit.
- 2. Select a desired track using ▶▶ or ◄◄.
- Within 5 seconds, press PROG, on the remote control unit and enter the programmed tracks, You can record up to 18 tracks.
- 4. Press REC.

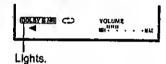
Recording Radio Broadcasts



Press EJECT and insert the tape.

2 DOLEY NR

Press DOLBY NR to set the Dolby NR system on or off.



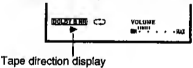
Set this off when the recording is not going to be made using the Dolby NR system.

3

DIRECTION

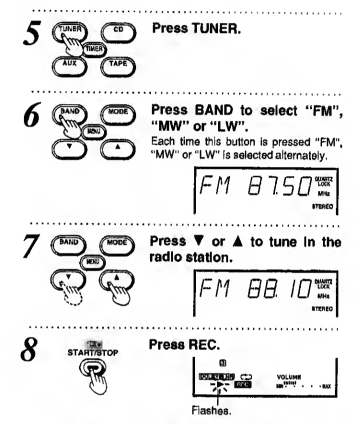
Press DIRECTION to select the tape travel direction.

- The broadcast is recorded on the top side of the tape and then on its reverse side.
- The broadcast is recorded on the reverse side only.



4 • PLAY

Press MENU.



Press REC.

START/STOP

To stop recording at any time:

Recording Radio Broadcasts

Eliminating unnecessary parts:

Press REC during the recording.

To resume recording:

Press REC again.

To erase a previous recording on a tape:

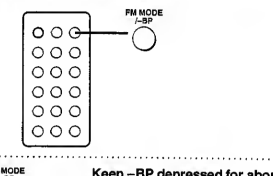
When a new recording is made on an already recorded tape, the previously recorded sound is automatically erased.

To erase all the sound on e tepe:

- 1. Press MENU.
- 2. Press TAPE.
- 3. Press EJECT and place the tape in the holder.
- Press DIRECTION to select the side of the tape whose sound is to be erased.
- Press DOLBY NR to turn the Dolby system off (turn off the display).
- 6. Press REC.

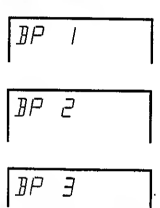
When noise interferes with MW or LW reception during recording

(Available only from the remote control)





Keep –BP depressed for about 3 seconds.



The position where there is less noise is selected.

Changing the Tone Quality and Sound Field

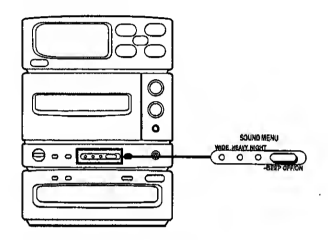
"Sound field" refers to the combination of the sound (or tone) quality curve and surround effect. It enables you to fit your favorite music in with the occasion in your life.

Using the sound field effects and tone quality curves

Three different kinds of sound fields and tone quality curves have been preprogrammed in the memory.

Press SOUND MENU to select a setting.

Each time this button is pressed, the setting is changed in the sequence of WIDE→HEAVY→NIGHT→light off (FLAT), after which WIDE is selected again, and so on.





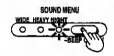
Select WIDE.

This creetes a sound with a wide, farreaching feel.



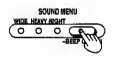
Select HEAVY.

This creates a heevy bass sound.



Select NIGHT.

This creates a sound with the same clarity at a high or low volume level.

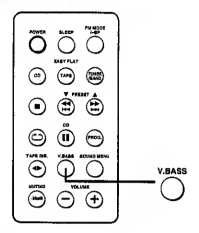


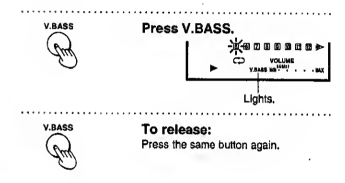
To release any of these settings:

Press the button to light off the indicator (FLAT).

Boosting the ultra bass (V.BASS) sound

(Available only from the remote control)





Note

The ultra bass sound effect cannot be recorded. Its effect is added only to the sound heard through the speakers.

Before Using the Timers

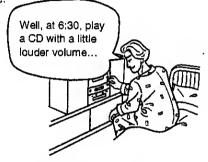
First, complete the procedure given in "Setting the Time of Day" (on page 10).

The timers are used on occasions such as these.

Play timer (see pages 34-35)

Use this timer to wake up to the sound of music (CD, radio or tape) instead of en alarm clock.

The sound source of your choice is played at the selected volume at the assigned time.





Record timer (see pages 36-37)

Use this timer to record radio programs aired while you ere out or asleep.

The radio program you want to hear is recorded at the assigned time,



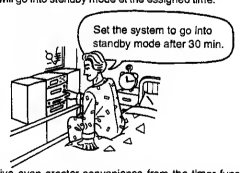
The recording will be made while you are out.



Sleep timer (see page 38)

Use this timer to allow yourself to drop off to sleep while listening to music (CD, radio or tape).

The system will go into stendby mode et the essigned time.



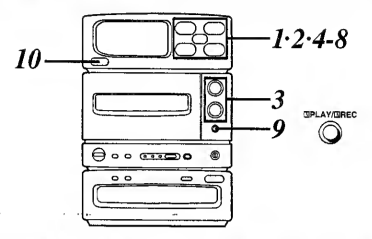


You can derive even greater convenience from the timer functions by using them in combination. (See page 39.)

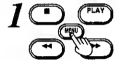
You can fell esleep while listening to music end wake up to the sound of music the next morning.

You can fall asleep while listening to music and record e late-night program.

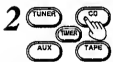
Using the Play-Timer



Example: Playing a CD at a -48 dB voluma level from 6:30 to



Press MENU.

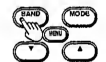


been selected.

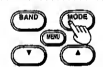
Select the sound source.

- •Whan you salact CD:
- Install a CD (or tape).
- When you select TAPE: install a tape.

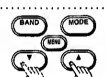
These steps apply only when the radio has



Press BAND to select "FM", "MW" or "LW".



Press MODE to select PRESET.



Press ▼ or ▲ to tune in the station.





Press VOLUME to set the volume of the sound you will be awakened by.



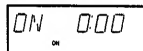


Press TIMER.

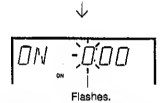


Press MODE twice to display "L PLAY" and then press SET within 4 seconds or so.





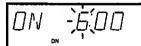




Programming the play etart (ON) time:

1) Press ▼ or ▲ to select the hours.





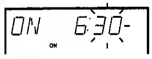


2 Press SET.



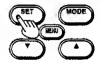
③ Preee ▼ or ▲ to select the minutes.



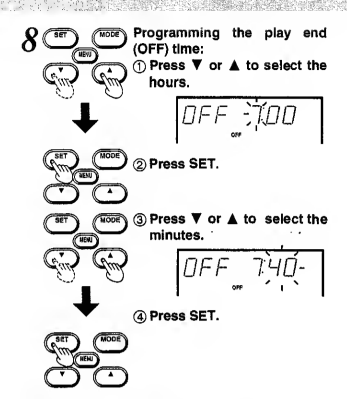


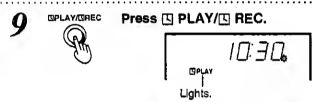


4 Prese SET.



Using the Play-Timer





Check that "[5] PLAY" has appeared on the display.



Press POWER.

The sound is faded in and play starts at the programmed time.

MPI AY/MREC



To release:

(When you select CD or TAPE) Press I PLAY/I REC once to turn off PLAY.

Each time this button is pressed, the display changes as follows:



(When you select TUNER)

Press PLAY/ REC twice to turn off TI REC.

Each time this button is pressed, the dispay chenges as follows:



The timer does not operate but the progremmed times will be stored in the memory.

To check what has been programmed: (Only when "L PLAY" is on)

- 1. Press MENU.
- 2. Press TIMER.
- 3. Press MODE twice to display "LI PLAY". The start time, end time, source end wake-up volume level are displayed in sequence for about 3 seconds each.

To change what has been programmed:

Repeat the procedure starting with step 1.

When "[] PLAY" eppears on the display, press [] PLAY/[] REC to go off "D PLAY" on the display, end repeet the procedure starting with step 1.

To use the play timer with the same timer setting:

- 1. Select the sound source, and set the volume of the sound you will be awakened by.
- 2. Press I PLAY/ REC end appear " PLAY" on the displey.
- 3. Press POWER end set the system to the standby mode.

To enjoy music or a program after programming:

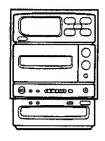
- 1. Start playing the music or listening to the progrem after step 9. Even if the volume or sound source is changed, whatever has been programmed will be restored at the wake-up time.
- 2. After finishing with the music or program, press POWER and set the system to the standby mode.

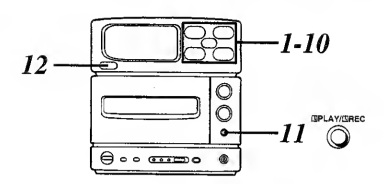
- •The timer will not work if the power is kept on.
- •When the power is switched to the standby condition during timer play, the play end time programming will be ignored even if the power is turned beck on and play resumed.
- The play timer and unattended recording timer cennot be used in combinetion.

For your reference:

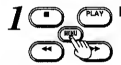
Unless it is released, the wake-up timer will operate every day in accordance with what has been programmed.

Using the Record Timer





Exampla: Racording a program from a broadcast station stored in FM preset channel 3 from 18:30 to 20:00;



Press MENU.



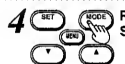
Press TUNER.

- Install the recording tape.
- Select the Dolby NR position.
- •Select the tape travel direction.

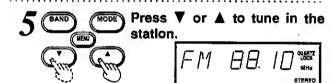


Press BAND to select "FM", "MW" or "LW".

Each time this button is pressed "FM", "MW" or "LW" is selected alternately.

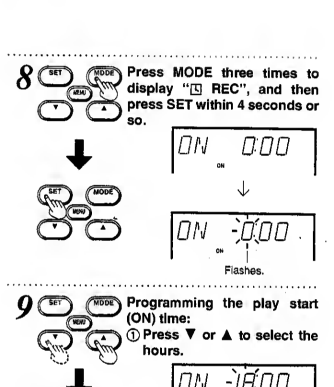


Press MODE to select PRE-SET.



6 Press MENU.



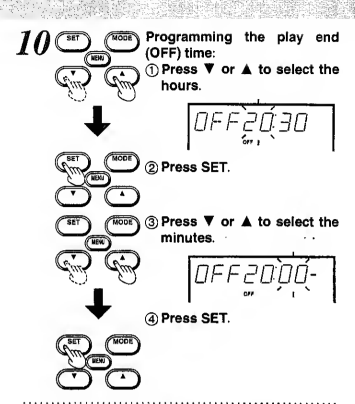


2 Press SET.

minutes.

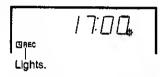
4 Press SET.

3 Press ▼ or ▲ to select the



ISPLAY/ISIREC

Press I PLAY/ REC.



Check that "I REC" has appeared on the display.



Press POWER.

At the programmed time recording commences automatically with the sound muted. To hear the sound, press VOL-UME.

IJPLAY/IJREC



To release:

Press I PLAY/I REC once end turn off "पि REC".

Each time this button is pressed, the display will indicate the following;

□ PLAY → □ REC off

The timer does not operate but the programmed times will be stored in the memory.

To check what has been progremmed: (Only when "L REC" is on) 1. Press MENU.

- 2. Press TIMER.
- 3. Press MODE three times to display "LI REC". The start time, end time and radio band are displayed in sequence for about 3 seconds each.

To chenge what has been progremmed:

Repeat the procedure starting with step 1.

When "I REC" appears on the display, press I PLAY/I REC to go off "I REC" on the display, and repeat the procedure starting with step 1.

To use the record timer with the seme timer

- 1. Select the band and desired preset channel, and set the volume of the sound you will be awakened by.
- 2. Press I PLAY/I REC and appear "I REC" on the display.
- 3. Press POWER and set the system to the standby mode.

To enjoy music or e program efter programming:

- 1. Start playing the music or listening to the program after step 11. Even if the sound source is changed, whatever has been progremmed will be restored at the unattended recording time.
- 2. After finishing with the music or program, press POWER and set the system to the standby mode.
 - After listening to a tape, check thet the recording tape has been installed in the holder.

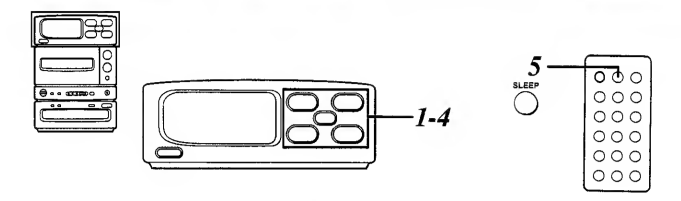
Notes

- The timer will not work if the power is kept on.
- When the power is switched to the standby condition during timer recording, the recording end time programming will be ignored even if the power is turned back on and recording resumed.
- The unattended recording timer and wake-up timer cannot be used in combination.

For your reference:

The record timer will be automatically cancelled after it has activeted once.

Using the Sleep Timer



Example: Switch the system to the stendby condition in 30 minutee;

1 PLAY

Press MENU while listening to the sound source.

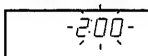
2 TUNER CO

Press TIMER.

3 SET MODE

Press MODE four times to display "SLEEP" and then press SET within 4 seconds or so.

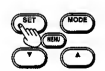






Press ▼ or ▲ to select the desired time.





(Available only from the remote control)

Press SLEEP.
Check that "SLEEP" appears on the displey.

SLEEP

To release:

(Available only from the remote control)

Press SLEEP to turn off "SLEEP".

The timer does not operate but the programmed time will be stored in the memory.

To change the time remaining during operation: Repeat the procedure starting with step 1.

To use the timer with the same setting:

Press SLEEP on the remote control unit to display "SLEEP".

Using the Timer in Combination

To fall asleep while listening to an FM program and wake up to the sound of a CD the next morning (see pages 34-35 and 38)

- 1. Program the play timer (CD).
- 2. Tune in the station and adjust the volume.
- Program the time at which the power is to be switched to the standby condition using the sleep timer.

To fall asleep while listening to an CD program and then record a late-night program (see pages 36–37 and 38)

- 1. Program the record timer.
- 2. Play the CD and adjust the volume.
- Program the time at which the power is to be switched to the standby condition using the sleep timer.
 (Make sure that the power is switched to the standby condition before the record timer is due to commence.)

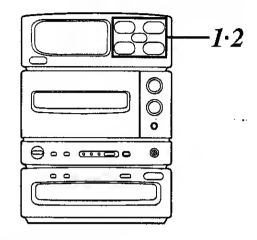
Sequence of priority among the timers

When the times programmed in the timers overlap, the sleep timer takes precedence over the wake-up and unattended recording timers.

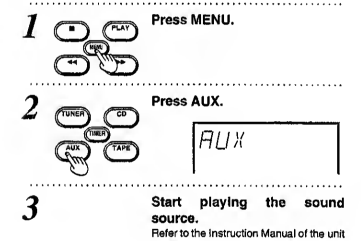
Program the times so that they do not overlap.

Using the System in Combination with Other Units

Enjoying the functions of other units



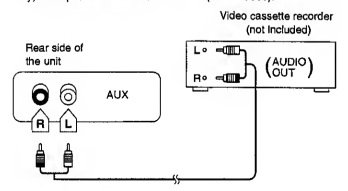
Exemple: Listening to records;



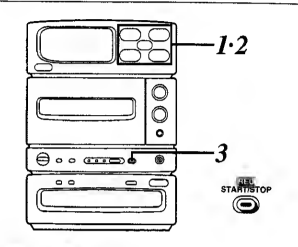
External unit connection:

Connect an external unit, such es audio tape deck (for playback only) or output terminals of a VCR or TV (not included).

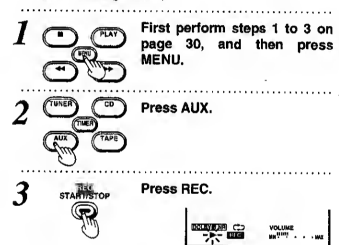
connected.



Recording the sound of another unit on the system's tape



Example: Recording records;



Start playing the sound source to be recorded.

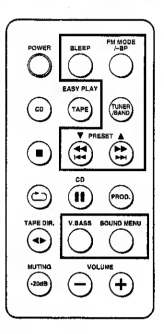
Refer to the Instruction Menuel of the unit connected.



To stop the recording: Press REC.

Quick Reference of Remote Control Operations





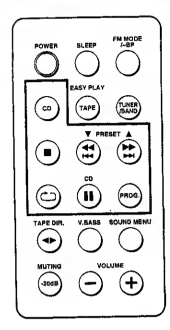
Common operation

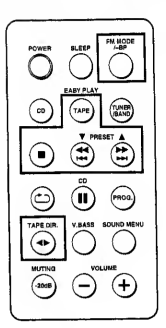
(With standby mode) One-touch play	EASY PLAY CD TAPE (NET)
Switching the system on and power standby mode	POWER
Adjusting the volume	VOLUME +
Muting the volume temporarily	MUTING (20dB)

Radio/timer/tone quality & sound field

Radio program listening	TUNER PRESETA
FM sound mode selection (Tap)	FM MODE /-BP
Sleep timer operation/release	SLEEP
Ultra bass sound boosting	V.BASS
Sound field/tone quality selection	Eech time button is pressed, the setting is changed as follows: WiDE→HEAVY→NIGHT→light off (FLAT)→WIDE, etc.

Quick Reference of Remote Control Operations





CD section

(With power ON) CD listening	(c)
Pause	
Play stop	•
Track skipping	∞ → 🕾 🕏
Skipping to the beginning of the forward/backward treck	(co) (Within 5 sec.) ← (Within 5 sec.)
Pley repeet (During or before pley)	(a)
Selected treck programming end listening	

Tape section

(With power ON) Tepe listening	TAPE
Tape stop	•
Tape side switching	TAPE DIR.
Program search during pley	TAPE + 44 P
Fast forwerding/ rewinding	
Noise reduction during MW/LW recording (Keep button depressed for 3 seconds or so.)	FM MODE /-eP

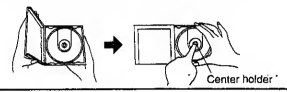
Concerning Compact Discs

Only compact discs having this mark can be used with this unit.



To remove a disc from its case

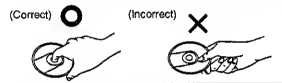
Press the center holder and lift the disc holding by the edges.



To hold the disc

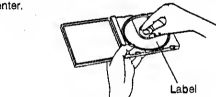
Hold the disc by the edges so the surfece is not soiled with fingerorints.

Fingerprints, dirt and scratches can cause skipping end distortion.



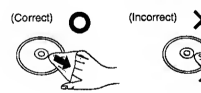
To store a disc in its case

Insert the disc with label facing upwards and press downward at the center.



If the surface is soiled

Wipe gently with a soft, damp (water only) cloth.



If the disc is brought from a cold to a warm environment, moisture may form on the disc

Wipe this moisture off with e soft, dry, lint-free cloth before using the disc.

Improper disc storage:

You can damege discs if you store them in the following places:

- Areas exposed to direct sunlight
- ·Humid or dusty areas
- · Areas directly exposed to a heat outlet or heating appliance

Handling precautions:

- Do not write on the label side with a ball-point pen or other writing utensils.
- Do not use record cleaning sprays, benzene, thinner, static electricity prevention liquids or any other solvent.
- •Do not soil with fingerprints.

Concerning Cassette Tapes

Selection of cassette tapes

Caasette tape axcaading 90 minutas:

These tapes are handy for their long playback and recording time but be careful about repeatedly stopping, starting, rewinding and fast forwarding these tapes in short intervals as they are thin, tend to stretch and may become entangled in the machine.

Do not usa the Fe-Cr tapes (TYPE III) in thia aystam:

If you use this tape, it is impossible to obtain the required flat frequency response.

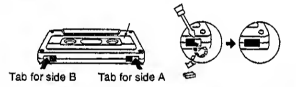
If the tape loosens, take up the slack

Tape slack may cause the tape to break.



To prevent erasure of recorded sounds

Remove the erase-prevention tabs with a screwdriver or a similar object.



To re-record on a protected cassette, cover the slot with adhesive tape.



Do not cover the detection holes on chrome and metal tapes.

improper tape storage:

You can damage tapes if you store them in the following places:

- ●In high temperature [35°C (95°F) or higher] or high humidity (80%
- In a strong magnetic field (near a speaker, on top of a TV, etc.) This can erase a recording.
- Areas exposed to direct sunlight

Maintenance

Maintenance of external surfaces

To clean this unit, use a soft, dry cloth.

If the surfaces are extremely dirty, use a soft cloth dipped in a soap-and-water solution or a weak detergent solution.

Wring the cloth well before wiping the unit.

Wipe once again with a soft, dry cloth.

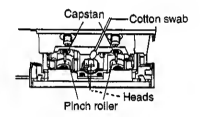
Never use alcohol, paint thinner, benzene, or chemically treated cloths to clean this unit. Such chemicals may damage the finish of your system.

Tape head care

To assure sound quality for recording and playback, be sure to clean the tape heads after approximately every 10 hours of use.

- Press the power switch to turn off.
- 2. Press EJECT to open the cassatte holder.
- 3. Clean the tape heads, plnch rollers and the capstan shafts with a cotton swab (or a soft, lintfrea cloth) slightly moistened with isopropyl

Do not use any solution other than alcohol for head cleaning.



Troubleshooting Guide

Before requesting service for this unit, check the chert below for a possible cause of the problem you are experiencing. Some simple checks or a minor adjustment on your part may eliminete the problem and restore proper operation.

If you are in doubt about some of the check points, or if the remedies indicated in the chert do not solve the problem, refer to the directory of Authorized Service Centers (enclosed with this unit) to locate a convenient service center, or consult your dealer for instructions.

Dualdana	Describle serves (-)	
Problem	Possible cause(s)	Remediai action
		Tionious dollors

Problems common to entire system		
No sound when the power is ON	Sound volume has been set to lowest position.	Use the VOLUME buttons to adjust the volume.
Locatton of the eound is not well defined.	(+) and (-) connections to the speakers are reversed.	Connect the speaker cord correctly.
Left end right positioning of the sound is reversed.	Left and right connections to the speakers are reversed.	Connect the speaker cord correctly.
A low-frequency hum is heerd during play.	AC power supply cord or fluorescent light is near a connecting cord.	Keep electrical appliances well away from the connecting cords. Try unplugging the AC power supply cord and re-connecting it with its polarities reversed.
Sound is heard only through one of the epeakere.	One of the wires of the speaker cord is disconnected.	Connect the speeker cord correctly.
Sound euddenly etope during pley.	(+) end (-) wires of speaker cord ere shorted.	Switch the unit to the stendby mode, connect the wires properly and turn the power back on.

Radio	1	
Noise interferes with etereo reception.	Transmitting station is a long wey away.	Try using the TV antenna if the system's simple entenna is not adequate.
High noise level during stereo reception with occasionel diseppeerance of eound Unsultable installation position or orientation of entenna.	· · · · · · · · · · · · · · · · · · ·	
Stereo Indicetor le fleshing.	Transmitting station is a long way away.	
	Power is being supplied to TV, video deck.	Trying turning off power to TV, video deck.
High level of distortion in stereo sound received	Buildings or mountains nearby.	Install a special high-sensitivity antenna and orient it in the optimum direction.
High level of noise during reception	TV is being used at the same time.	Switch off the TV or place it at a distance.
	Antenna cord is close to the power cable.	Run the entenna cord at e distence from the power ceble.

Troubleshooting Guide

Problem	Possible cause(s)	Remedial action
TV		
Pictura occasionally diaappears from screen or etripea appear on the screen.	Unsuitable installation position or orientation of antenna.	Change to an outdoor antenna if the system's simple antenna is inadequate. Place the system at a distance from the TV.
	TV's antenna cord is too close to the system.	Run the TV's antenna cord at a distance from tha system.

Tape		
Sound is low or	Head section is dirty	Clean the head section.
Intermittant, accompanied by a graat daal of nolaa, or is scratchy or unsteady.	Head section has become magnetized.	Use a head degausser available from an audio store to demagnetize the heads.
Sound ia unclear and/or noisa la haard.	The wrong Dolby NR mode has been sat.	Use the same Dolby NR setting as that used during the recording.
Racording moda cannot be established.	Cassette's erasure prevention tabs have been broken out.	Adhere a piece of cellophane tape over the gaps lef by the removal of the tabs.

CD		
Tray does not cloaa evan when a CO ia installed and OPEN/CLOSE button ia pressed.	CD is not installed properly on the tray.	Install the CD again.
Proper diapiay doea not appear when CD is Installed. Play does not start even when play button is pressed.	CD has been installed upsida down.	Install it again.
	CD is dirty.	Claan It with a soft cloth.
	CD is scratched.	Replace with another CD.
	CD is badly warpad. A non-standard disc is being used.	
	Condansation has formed Inside the disc player.	Turn on the power and wait about an hour before use
Certain parts of the disc are not played properly.	CD is dirty.	Clean it with a soft cloth.

Remote control un	it	
Ramota control unit dosa not work.	The lithium battery has been Installad with its polarities round the wrong way.	Install the battery with its polarity aligned properly.
	Lithium battery is flat.	Replace it with new lithium batterry.

Technical Specifications

(DIN 45 500)

AMPLIFIER SECTION

1 kHz continuous power output

both channels driven 2×20 W (THD 1%, 4Ω) (at 240 V)

Totel harmonic distortion

helf power at 1 kHz $0.09\% (4\Omega)$

Input sensitivity

AUX 250 mV

Input Impedance

AUX 22 40

■ FM TUNER SECTION

Frequency renge 87.50-108.00 MHz Sensitivity 1.8 μV, IHF '58

S/N 26 dB 1.5 μV (40 kHz mod., .75Ω)

S/N MONO 70 dB (75 dB, IHF)

Image rejection et 98 MHz 40 dB

Alternate channel selectivity ±400 kHz, 50 dB

Stereo separation

1 kHz

Antenne terminal(s) 75Ω (unbalanced)

■ MW/LW TUNER SECTION

Frequency range

MW 522-1611 kHz (9 kHz steps) MW 530-1620 kHz (10 kHz steps) LW 144-288 kHz (9 kHz steps)

Sensitivity (S/N 20 dB)

MW (et 999 kHz, 1000 kHz) 500 μV/m

LW (at 216 kHz) 50 µV

CASSETTE DECK SECTION

Treck eystem 4 track, 2 channel

Heads

Record/pleyback Permalloy head

Eresure Double gap ferrite head Motor

DC servo motor Recording system AC bias 100 kHz AC erase Ersse system

Tspe epeed 4.8 cm/sec (17/s ips)

Frequency response (at PHONES OUT)

Normal 40 Hz-14 kHz (+3 dB, -6 dB) CrO₄ 40 Hz-14 kHz (+3 dB, -6 dB)

Metai 40 Hz-15 kHz (+3 dB, -6 dB)

S/N (CrO₂ type tspe)

Doiby NR off 52 dB (A-WTD) Dolby NR on 61 dB (CCIR) Wow and flutter 0.1% (WRMS)

Fest forwerd end rewind time

Approx. 110 seconds with C-60 cassette tape

■ CD SECTION

Sampling frequency 44.1 kHz Decoding

16-bit linear Beam source/wave length

Semiconductor laser/780 nm

Number of channels Stereo Wow and flutter Below measureble limit

Digital filter 8 fs

D/A converter MASH (1 BIT DAC)

■ SPEAKER SECTION

Type 2 way speaker system

Speaker(s)

Woofer 14 cm active air coupling woofer;

14 cm passive radiator,

12 cm cone type driver unit Mein unit 8 cm cone type

Impedence

input power 60 W (music)/30 W (DIN)

Output sound pressure 77 dB/W (1.0 m)

Cross over frequency 220 Hz Frequency range 38 Hz-22 kHz (-18 dB)

Dimensions (W×H×D) 165×250×195 mm

Weight 3.4 kg

■ General

Power consumption 86 W

9 W (with standby mode) Power eupply AC 50/60 Hz, 230-240 V Dimensions (W×H×D) 180×245×272 mm

Weight 5.2 kg

Notes:

Specifications are subject to change without notice. Weight end dimensions are approximete.

2. Total harmonic distortion is measured by the digital spectrum analyzer.

MASH is a trademark of NTT.

For United Kingdom only:

This apparatus was produced to BS 800.